

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4124288
<b>Application Number:</b>	10524193
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4133
<b>Title of Invention:</b>	Novel expression vector suitable for expression of recombinant protein at low temperature
<b>First Named Inventor/Applicant Name:</b>	Nobutaka Nakashima
<b>Customer Number:</b>	22428
<b>Filer:</b>	Stephen A. Bent/Barbara Beavers
<b>Filer Authorized By:</b>	Stephen A. Bent
<b>Attorney Docket Number:</b>	081356-0232
<b>Receipt Date:</b>	16-OCT-2008
<b>Filing Date:</b>	11-FEB-2005
<b>Time Stamp:</b>	12:24:12
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 1460
RAM confirmation Number	6942
Deposit Account	
Authorized User	

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Request for Continued Examination (RCE)	rce.pdf	80451 8a281f1556d8e23954214007cd8a613e050caaf156	no	4
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
2		supplementalids.pdf	113782 17222266c7308b7d8a7a7881a01a0c090c8a75f	yes	3
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	3	
Warnings:					
Information:					
3	Foreign Reference	C3REF.pdf	7959839 c32a5314ab075caaf8310a738cb7c109765511b7	no	178
Warnings:					
Information:					
4	NPL Documents	C4FER.pdf	731995 b51db091a0117b2b3d7d3d0889d4c983694808f	no	7
Warnings:					
Information:					
5	NPL Documents	C6REF.pdf	840722 f73fa01348fb804945baabbe014058e11f5b76	no	9
Warnings:					
Information:					
6	NPL Documents	C7REF.pdf	654735 d53ed5ad22a65c2679102a8a6189f677ba0e0	no	7
Warnings:					
Information:					
7	NPL Documents	C8REF.pdf	815609 34c5e4a705209f5001411723d8926d1e05f12ab	no	10
Warnings:					
Information:					

8	Fee Worksheet (PTO-05)	fee-info.pdf	32030 <small>95d1599ae130d303854a71a62d517cc764c-aaa22</small>	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			11229163		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					